Approved For Release 2002/07/15 : CIA-RDP80-00810A002100230007-6FLD 233

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 783 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorised person is prohibited by law. The reproduction of this form is prohibited.

	SECURITY INFORMATION	SECRET/CONTROL - U. S. OFFICIALS ONLY SECURITY INFORMATION			
COUNTRY	East Germany	REPORT NO.			
SUBJECT	Fuel Production in East Germany	DATE DISTR.	14 August 195		
	25X1A	NO. OF PAGES	1		
		REQUIREMENT NO.	RD		
		REFERENCES	e de la companya de La companya de la co		
25X	1X				

The following tabulation of fuel production quotas for the first six months of 1953 for three large plants in East Germany was prepared by the Supply Department of the State Secretariat for Chemistry, Stones, and Earths and forwarded to the Fachreferat Normung (Standards Office) on 23 January 1953:

Boehlen Combine	1953 Quarter First Second	VK (sic) ² 66,750 tons 57,780 "	Aviation Gasoline 34,625 tons 34,625 **	Diesel 23,750 tons 20,750 "
Rositz Tar Plant	First Second	6,300 # 6,360 #		17,500 * 21,500 *
Luetzkendorf	First Second	1,430 " 1,510 "	• •	11,075 "

25X1A 1. Comment: If the production plan for the last six months of 1953 is as high as that for the first six months, and if it is filled, the Boehlen plant would increase its production by about 22,000 tons as compared with the original plan, while the Luetzkendorf figures would remain approximately unchanged, and those of the Rositz plant would be decreased by about 31,000 tons.

25X1A 2. Comment: Possibly Vergaser-Kraftstoff - carburetor fuel.

SECRET/CONTROL - U. S. OFFICIALS ONLY

25X1A

										23X IA
STATE	х	ARMY	x	NAVY	х	AIR	x	FBI	AEC	
								L		
(Note: Wash	(Note: Washington Distribution Indicated By "X"; Field Distribution Approved For Field Distribution 19707#15 · CIA-RDP80-00810A002100230007-6									